

Since many of the items lack a specific page number, the page number displayed online refers to the sequentially created number each item was given upon cataloging the materials.

125 -028

ADVERTISEMENTS.

Will be sent by mail, (post-paid) on application,

A PAMPHLET,

Containing two articles, by distinguished foreign authority, on

"INHALATION OF ATOMIZED LIQUIDS,"

WITH FORMULÆ OF THOSE SUCCESSFULLY EMPLOYED.

Also, an article by Dr. J. L. W. THUDICHUM, M. R. C. P., on

"A New Mode of Treating Diseases of the Nasal Cavity,"

WITH HIS FORMULÆ.

Also, an illustrated description of the best apparatuses for the above purposes, and for producing Local Anasthesia by Atomization with Ether, by the method of Dr. Richardson, of London; or with Rhigolene, as described by Dr. Henry J. Biglow, in the Boston Medical and Surgical Fournal of April 19, 1866.

All our Atomizing Instruments are made with the utmost care, with a view to their complete efficiency, convience and durability, and every one is warranted. A Gold Medal has lately been awarded us by the Middlesex Mechanics' Association, for Atomizing and Surgical Instruments, as will be seen from the following report, signed by a leading New England Surgeon and Physician:

16 1503. Codman & Shurtleff, Boston, Mass. One Case Surgical Instruments and Atomizers.

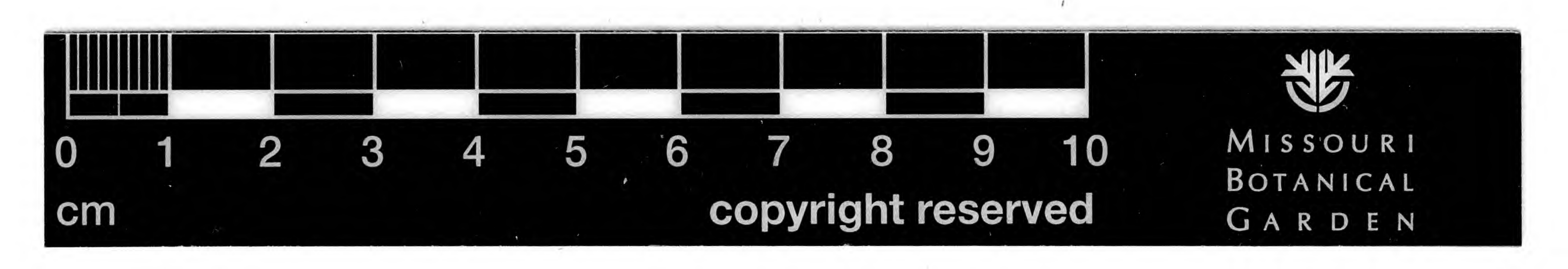
"The Committee have no hesitation in awarding for this superb exhibition the highest premium. * * * * The various other instruments for Inhalation of Atomized Liquids, and for Local Anæsthesia, were all apparently faultless, both in design and workmanship. The exhibitors are regarded as more especially deserving of the highest token of merit for having produced nothing except of their own manufacture.—Gold Medal.

(Signed)

GILMAN KIMBALL, M. D., Chairman."

Also by the Mass. Charitable Mechanics' Association.—Exhibition of 1869.—A Silver Medal, the Highest Medal awarded for Surgical Instruments.

ALSO FOR SALE:



HORSFORD'S ACID PHOSPHATE

(MEDICINAL).

Prepared by the Rumford Chemical Works, Providence, R. I.,

UNDER THE DIRECTION OF PROFESSOR E. N. HORSFORD,

Late Rumford Professor at Harvard University, Cambridge, Mass.

THE value of Preparations of Acid Phosphates as therapeutic agents is in keeping with well-known chemical principles, and no article has ever been offered to the public which seems to so happily meet the general want as Horsford's Acid Phosphate. It is not nauseous, like most of the preparations of Phosphorus, but agreeable to the taste, and with water and sugar makes a cooling and pleasing drink. No danger can attend its use, as it is the same Acid that is found in wheat and other cereals. If we take more into the system than is needed, it is expelled with the secretions of the body.

It is especially recommended for Dyspepsia, Urinary Difficulties, Cerebral and Spinal Paralysis, Mental Exhaustion, Wakefulness, Hysteria, and Nervous Disorders in General. Most excellent results have attended its administration for the prostration and nervous symptoms following Sunstroke.

We ask the careful attention of all thinking persons to the high character of the following testimonials:

M. H. Henry, M.D.,

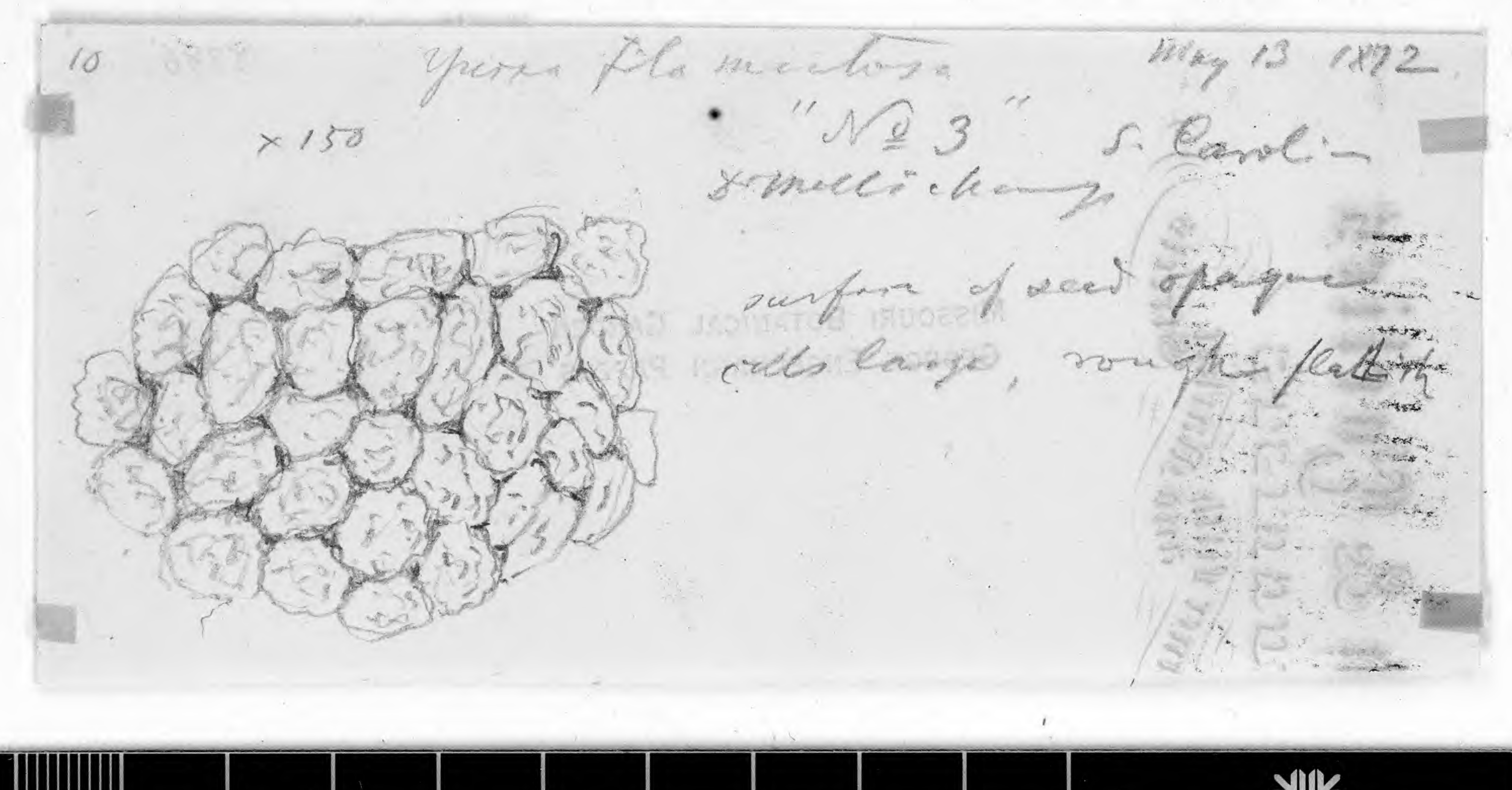
Editor of the American Journal of Syphilography and Dermatology, New York City, says: "I have, for more than two years, prescribed the Acid Phosphate rather extensively, in a variety of cases where the use of phosphorus was indicated, and I assure you with the most satisfactory results. In nervous diseases I know of no preparation to equal it."

Adolph Ott,

Technical Writer and Technology" of the Ger-

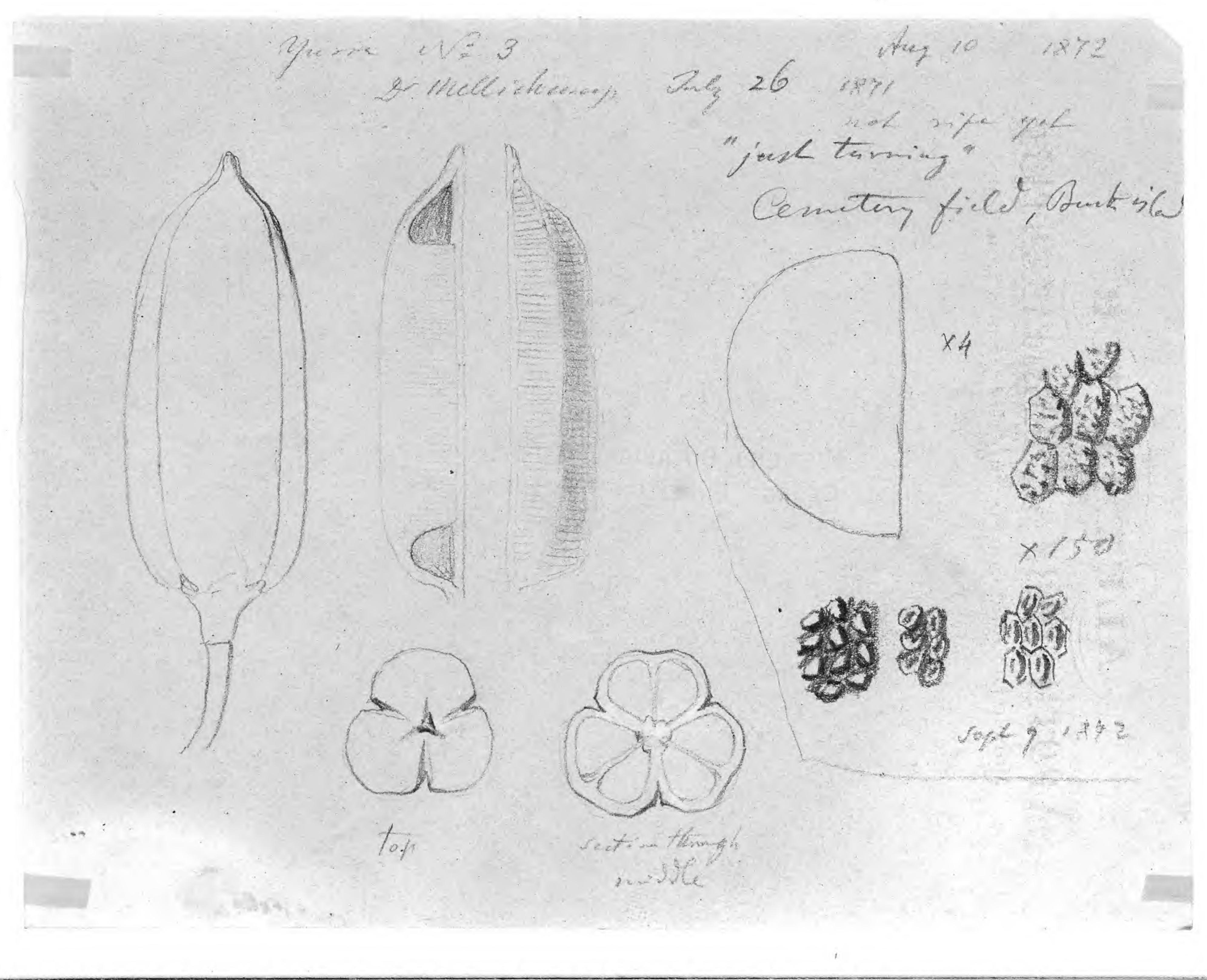
0 1 2 3 4 5 6 7 8 9 10 cm copyright reserved

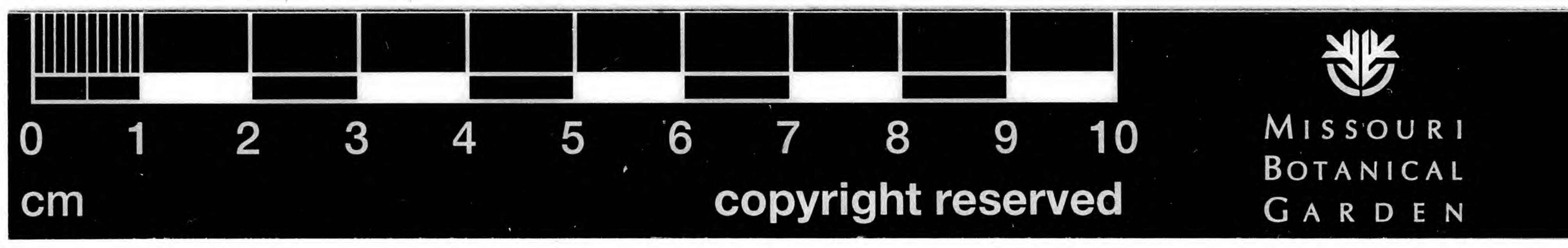
MISSOURI BOTANICAL GARDEN







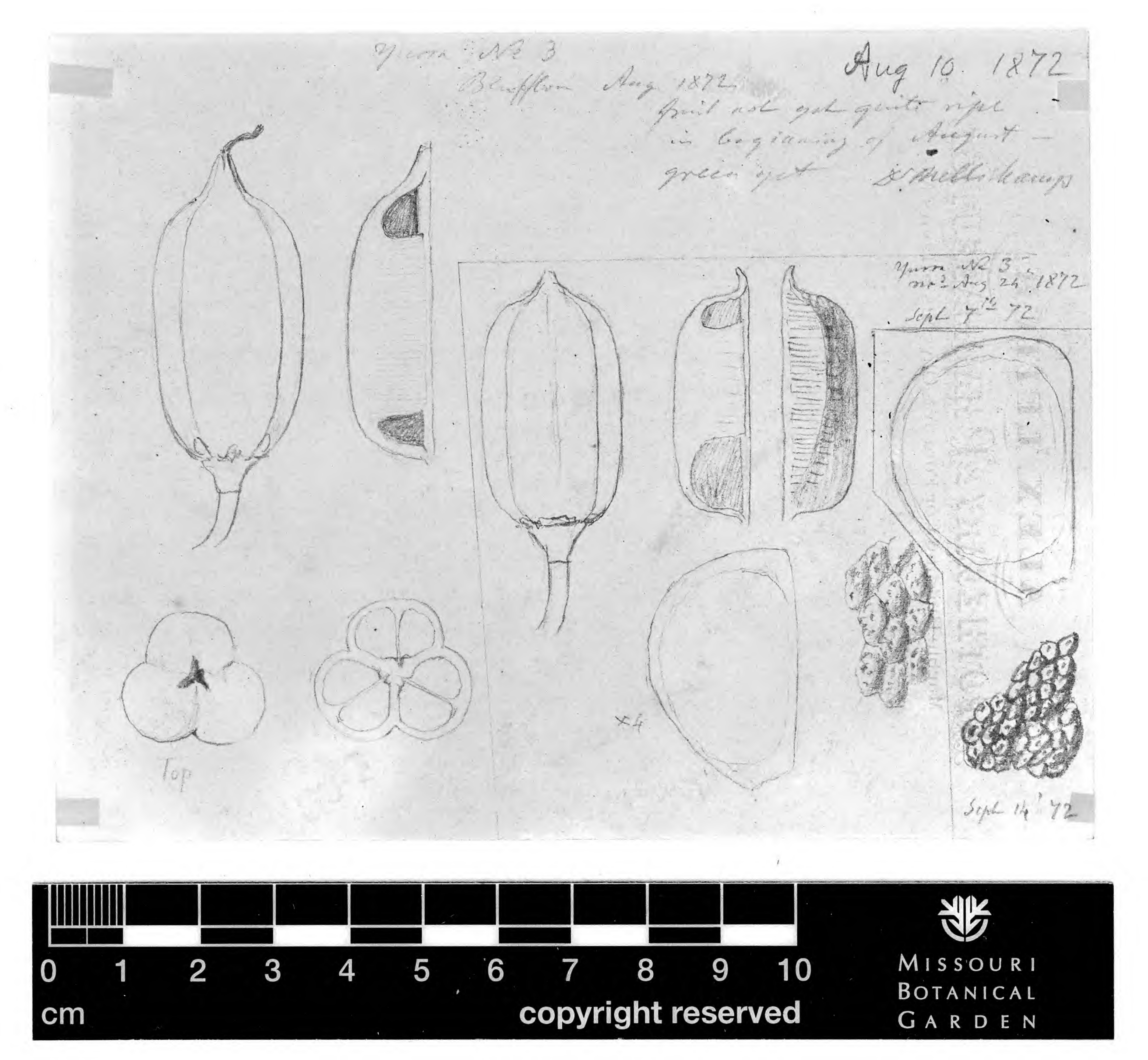






MISSOURI BOTANICAL GARDEN GEORGE ENGELMANN PAPERS

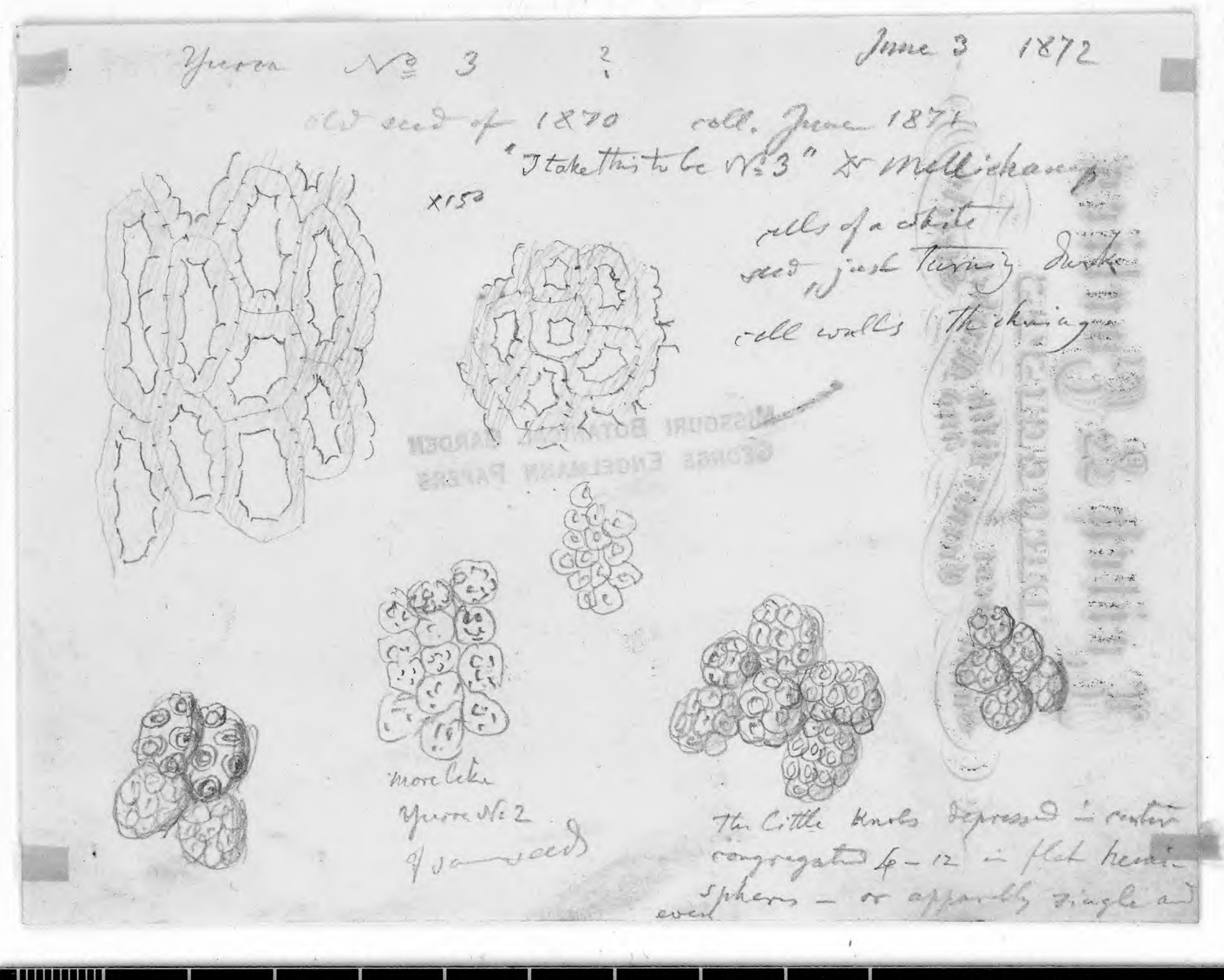






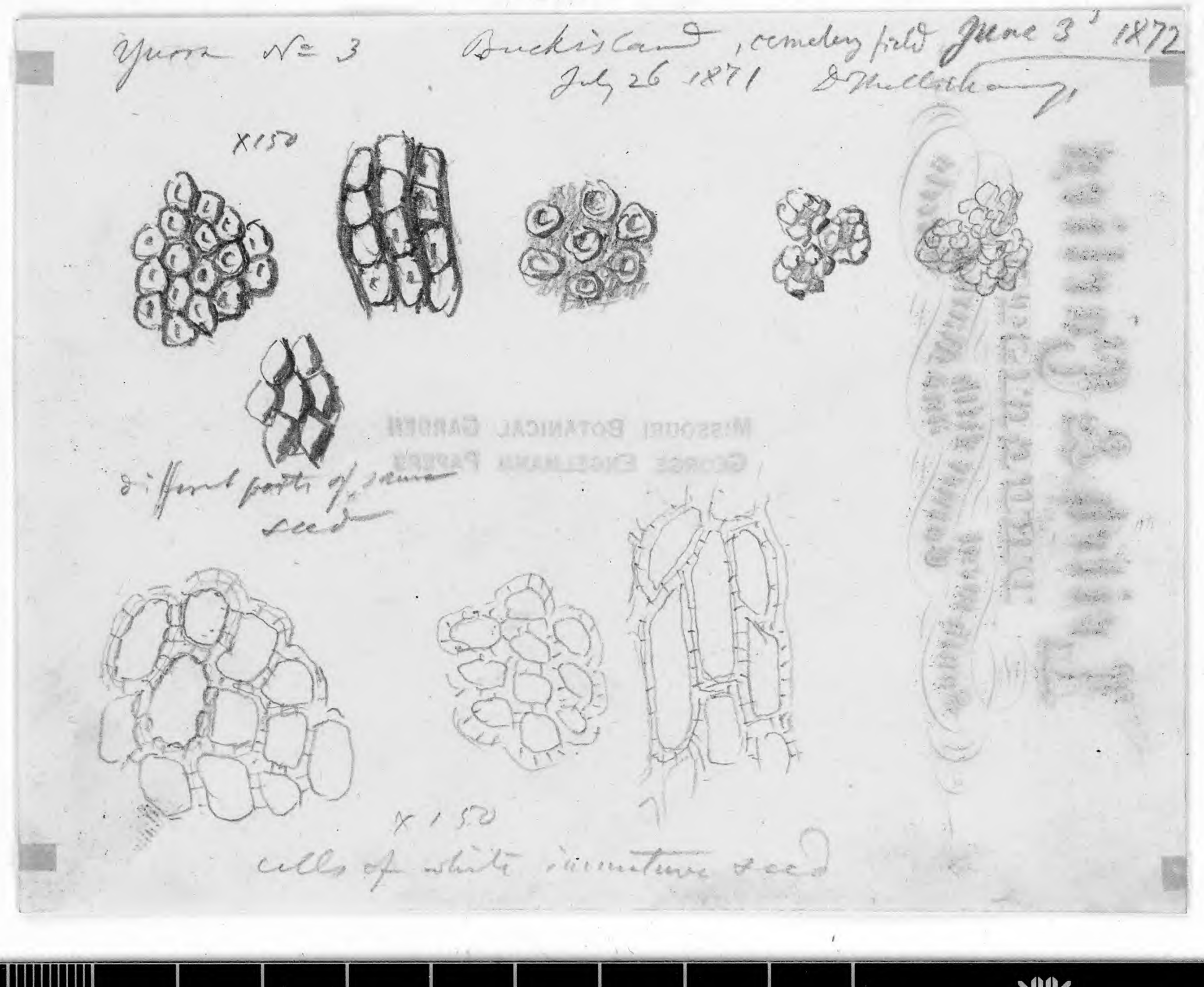
MISSOURI BOTANICAL GARDEN GEORGE ENGELMANN PAPERS















Lincolnton Lincoln Co N. Carolina Linder Co Cottage Home Linder 2 feel Cong , with in upper third, Tiken by Detanter for g. recurrifolis of Il Common here dee detter of Tool 12 1871. MISSOURI

BOTANICAL

GARDEN

MISSOURI BOTANICAL GARDEN GEORGE ENGELMANN PAPERS



Mamaloja y. Emeleala Millithamp de 3 resembler more NP 2 Than No 1 panole with spense spelerunce leaves only helf estong in Alto 2 a Cess Stalk with soft probler softer a more surreled the number of Cravey 50-75, mostly the latter (My 1872) MISSOURI BOTANICAL copyright reserved cm

GARDEN

Holl Got Braling Hungar Fransfylv. GEORGE ENGELMANN PAPERS MISSOURI BOTANICAL GARDEN MISSOURI BOTANICAL copyright reserved cm GARDEN